

WHAT IS CLAIMED IS:

1 1. A device for communication with intermittent networking comprising:

2 a communications interface adapted to communicate with a communications  
3 network and another device for communication;

4 an user interface for receiving user inputs;

5 memory;

6 a processor in communication with said memory, said communications interface and  
7 said user interface, said processor adapting said device to:

8 track user inputs received through said user interface;

9 store said tracked user inputs in said memory;

10 using said communications interface, transmit data corresponding to said  
11 tracked user inputs to a synchronizer, said synchronizer being one of said  
12 another device communication and a central server.

1 2. The device for communication of claim 1 further comprising:

2 an output device for presenting or rendering of content, said output device in  
3 communication with said processor; and

4 wherein said processor is further adapted to:





1 12. A computer readable media containing computer instructions, said instructions adapting  
2 a network enabled computing device to:

3 while offline, track a user's interactions with content;

4 while offline, store said tracked interactions in memory; and

5 while online, transmit data corresponding to said user interactions to at least one of  
6 a synchronization server and another network enabled computing device.

1 13. The computer readable media of claim 12 further adapting said network enabled  
2 computing device to:

3 while online, communicate with other network enabled computing devices;

4 while online, receive content from another network enabled computing device; and

5 store said content received in said memory.

1 14. The computer readable media of claim 12 further adapting said network enabled  
2 computing device to:

3 prior to tracking user interactions and while online, receive from another network  
4 enabled computing device tracking instructions for tracking user interactions; and

5 execute said tracking instructions.



1 19. The method of claim **18** further comprising:

2 prior to tracking said user interactions:

3 retrieving said content for presentation to said user; and

4 wherein said instructions retrieved are dependent upon said content  
5 retrieved.

1 20. The method of claim **19** further comprising:

2 commencing communication with a computing device; and

3 transferring to said computing device said instructions retrieved.

1 21. The method of claim **20** further comprising:

2 transmitting to said computing device a portion of said content retrieved.